	3 ~ 200							She	zet <u>1</u> of <u>1</u>	
Substitute For (Modified)	m PT 0 A449	Department Patent and Trac	of Commerce demark Office	Attorney's 110.014		Application No. 10/052,081 RECE			IVE	
lr	nformation Disclos by Appli	Rangan	r et al.	AP		APR 1 2	200			
37 CFR §1.9	(Use several sheets B(b))	Filing Date January 17, 2002			Group Art Unit Technolog		Technology Cel	nter 2		
Examiner	<del>                                     </del>					┰╌┚		F	iling Date	┨
Initial	Patent Number	Issue Date	Pate	ntee *	Class	Subcl			Appropriate	
									· .	
					<u> </u>					1
										]
vominos	Desument	Dublication I			<u> </u>	<u> </u>				] n'
xaminer Initial	Document Number	Publication Date	Count Patent		Class	Subcl	ass	Yes	ranslation No	┨
						}				1
					<del> </del>	<del> </del>				1
					<del> </del>	<del>                                     </del>	$\overline{}$			1
				•	ļ	<del> </del> -				ł
_										
-			· · · · · · · · · · · · · · · · · · ·							1
			·			<del>                                     </del>	$\dashv$		<del>-</del>	ł
		<u>-</u>				L				J
kaminer					<del> </del>				<del></del>	1
Initial				Documer						
. A	"Recommended Practice for Multi-Vendor Access Point Interoperatbility via an Inter-Access Point Protocol Across Distribution Systems Supporting IEEE 802.11 Operation (Draft), IEEE, March 14, 2001, (Copyright									
. В	2001), pages 1-23  "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Higher- Speed Physical Layer Extension in the 2.4 GHz Band", IEEE, January 20, 2000, pages 1-89									
С	Veeraraghavan, Malathi et al., "Support of Voice Services in IEEE 802.11 Wireless LANs", Polytechnic University, (mv@poly.edu, ncocke01@utopia, poly.edu, morrs @ieee.org)									
1 D	"Symbol's Spectrum 24 <sup>®</sup> High Rate Wireless LAN: IEEE 802.11b Ethernet-Speed Connectivity for Wireless Mobile and Portable Computing", Symbol Business Partners (www.symbol.com), January, 23, 2002									
ΛE	Schwartz, Ephraim,	editor, InfoWorl	d, "Wireless	World", Jan	nuary 23, 20	02				
miner Signa	1/ /	n		Date Consid	ered r. 1	2 1				
mde	a Yal Me	ehra			11/	· 1	5			
MINER: In communica	itials citation considered ation to applicant.	. Draw line through	citation if not	in conforman	ce and not co	nsidered. I	nclude	copy of t	his form with	

Sheet <u>1</u> of <u>1</u> Application No. Attorney's Docket No. Substitute Form PT 4449 Department of Commerce (Modified) Patent and Trademark Office 10/052,081 110.014.134 Applicant Information Disclosure Statement Rangamani Sundar et al. by Applicant Filing Date Group Art Unit Technology Center 2600 (Use several sheets if necessary) January 17, 2002 2681 (37 CFR §1.98(b)) Examiner Filing Date Initial Patent Number **Issue Date** Patentee Class Subclass If Appropriate Examiner Document **Publication** Country or Translation Initial Number Patent Office **Date** Class **Subclass** Yes Examiner Initial **Document** "Recommended Practice for Multi-Vendor Access Point Interoperatbility via an Inter-Access Point Protocol IM A Across Distribution Systems Supporting IEEE 802.11 Operation (Draft), IEEE, March 14, 2001, (Copyright 2001), pages 1-23 "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: Higher-IM B Speed Physical Layer Extension in the 2.4 GHz Band", IEEE, January 20, 2000, pages 1-89 Veeraraghavan, Malathi et al., "Support of Voice Services in IEEE 802.11 Wireless LANs", Polytechnic IM C University, (mv@poly.edu, ncocke01@utopia, poly.edu, morrs @ieee.org) "Symbol's Spectrum 24" High Rate Wireless LAN: IEEE 802.11b Ethernet-Speed Connectivity for Wireless IM D Mobile and Portable Computing", Symbol Business Partners (www.symbol.com), January, 23, 2002 IM E Schwartz, Ephraim, editor, InfoWorld, "Wireless World", January 23, 2002

Examiner Signature /Inder Mehra/	Date Considered 07/30/2006
EXAMINER: Initials citation considered. Draw line through cit next communication to applicant.	tation if not in conformance and not considered. Include copy of this form with